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## Amendments To The Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (Currently Amended) A process for producing a multi-layer film, especially for food packaging, with at least one of the films being a plastic film and forming an inside of the food packaging the laminating agent being chemically and physically derived from the plastic of that film, wherein said process comprising steps of:

unwinding a carrier film from a first dispensing station;

coating the carrier film in an application

installation with a solution or dispersion of the identical

plastic from which the plastic film is made applied as to

provide a laminating agent; onto the first film, particularly

an aluminum foil,

drying the coated carrier film in a drying channel, wherein the liquid of the solution or dispersion is completely vaporized;

unwinding the plastic film from a second dispensing station; and then

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joining the coated and dried carrier film and the plastic film and wherein the first film is then joined in a laminating station to the second film at an increased temperature and under applied pressure.

## 2. (Canceled)

- 3. (Currently Amended) A process according to claim 1, wherein a further, especially duroplastic, layer is laminated onto the other side of the carrier film.
- 4. (Currently Amended) A process according to claim 3, wherein the further, thermoplastic layer is thermoplastic and is composed of polyamide or polyester.
- 5. (Original) A process according to claim 1, wherein the laminating temperature is between 100°C and 210°C.
- 6. (Original) A process according to claim 1, wherein the laminating pressure is 25 N/cm to 40 N/cm.
- 7. (Withdrawn) A multi-layer film produced according to a process of claim 1.
- 8. (Withdrawn) A multi-layer film according to claim 7, wherein it comprises a polyamide film, an aluminum

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foil and a polypropylene film with a polypropylene dispersion as the laminating agent.

- 9. (Withdrawn) A container produced from a multilayer film according to claim 7.
- 10. (New) A process according to claim 1, wherein the carrier film is an aluminum foil.
- 11. (New) A process according to claim 3, wherein the further layer is formed from a duroplastic.